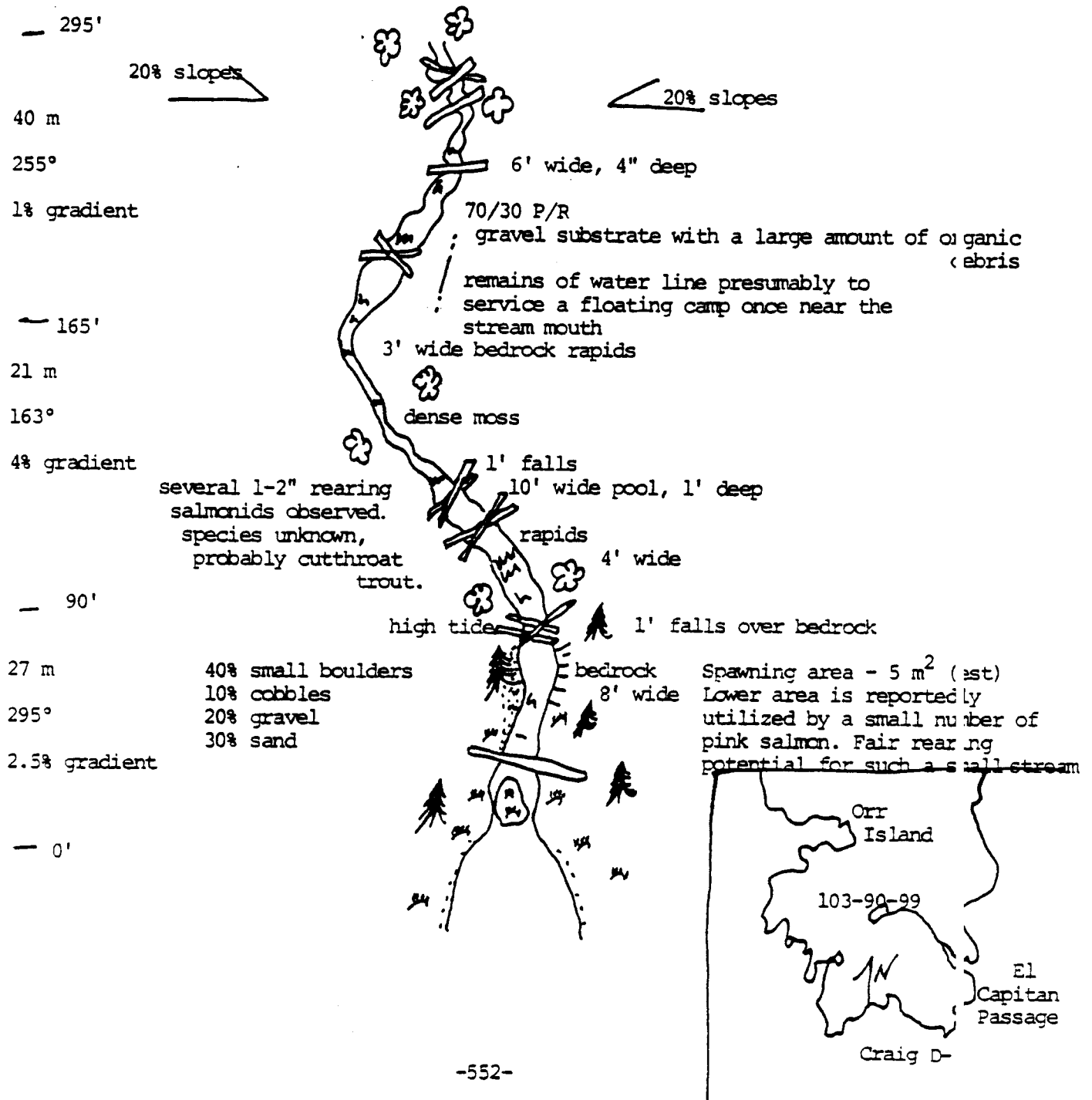


Tide - high
Weather - partly cloudy
Flow - 0.5 cfs

103-90-05 A
103-90-99 (assigned)
7/21/78
Larson

Generally this is a small stable stream with fair rearing areas and very little spawning area. Numerous windthrown logs and thick brush obscured creek, moderately difficult walking. Stream flows out of a small lake which possibly contains cutthroat trout.



103-90-99(assigned)
Rapids area above
high tide (7/21/78)



103-90-99 (assigned)
Midsection of stream
190' above mouth



103-90-99(assigned)
240' from mouth
7/21/78



Name: 58 Catalog No: 103-90-05 A
 Latitude: 55°54'17" Former Stream No: 103-90-99 (assigned)
 Longitude: 133°23'5" none
 Geodetic Map No: Craig D-5 Work Area: Ketchikan
 Location: Southeast side Orr Island, Watershed Length: 0.7 miles
1 mile north of Hoot Island, the creek Drainage Area: 0.25 square miles
and lake. Water Supply Type: Runoff with a small
lake at the headwater.
 Trails & Survey Routes: The streambed can be easily walked for the distance
surveyed. Travel to the lake is difficult along the creek due to thick brush.
 Aerial Survey Notes: All except the mouth area is observed by thick brush.
 Anchorage: Near the mouth.
 Tide Stage when Surveyed: High.

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
This stream is reportedly utilized by a small number of pink salmon. No rearing
fish identified as coho. The lake may provide rearing for coho if it was accessible.

SPAWNING AREA: 5 M² (see map)
 Schooling Areas: At the mouth.

Spawning Areas: In the intertidal and midstream areas.

SHELLFISH POTENTIAL: Low.

SPORT FISHERIES: Several rearing fish observed in the stream are presumably
cutthroat. The lake possibly contains a cutthroat trout population.

LAND USE (history, present, proposed): The stream has been used as a water
supply source for a small floating logging camp.

REHABILITATION POTENTIAL: The lake should be further investigated to determine
whether it is accessible.

SOILS: Generally stable.

GAME RESOURCES (species, use, habitat):

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